## Amendments to the Specification:

Please replace paragraph [0003] with the following amended paragraph:

[0003] This application is also related to U.S. Patent Applications Serial Nos.
10/695,407, entitled "Apparatus and Method for Storage Processing Through Scalable
Port Processors" by Curt Beckmann, Ed McClanahan, and Guru Pangal, now U.S Patent No.
7.237.045; 10/695,628, entitled "Apparatus and Method for Fibre Channel Data
Processing in a Storage Process Device," by Curt Beckmann and Ed McClanahan; 10/,
Entitled "Apparatus and Method for Internet Protocol Data Processing in a Storage Processing
Device," by Venkat Rangan and Curt Beckmann; 10/703,171, entitled "Apparatus and
Method for Data Snapshot Processing in a Storage Processing Device," by Venkat Rangan, Anil
Goyal, and Ed McClanahan; 10/695,434, entitled "Apparatus and Method for Data
Replication in a Storage Processing Device," by Venkat Rangan, Ed McClanahan, and Michael
Schmitz; $10/\underline{695,408}$ —, entitled "Apparatus and Method for Data Migration in a Storage
Processing Device," by Venkat Rangan, Ed McClanahan, and Michael Schmitz;
10/695,435, entitled "Apparatus and Method for Data Virtualization in a Storage
Processing Device," by Guru Pangal, Michael Schmitz, Vinodh Ravindran, and Ed McClanahan;
and 10/, entitled "Apparatus and Method for Mirroring in a Storage Processing
Device," by Vinodh Ravindran, Ed McClanahan, and Venkat Rangan, all filed concurrently
herewith and hereby incorporated by reference; and to U.S. Patent Application Serial No.
11/191,395, entitled "Apparatus and Method for Internet Protocol Data Processing in a Storage
Processing Device," by Venkat Rangan and Curt Beckmann, filed July 28, 2005, which is a
divisional of U.S. Patent Application Serial No. 10/703,131;